

**IN THE CLAIMS:**

1. (currently amended): A method of optically converting a digital signal to an analog signal, by employing a conversion module, comprising the steps of:

receiving a predetermined optical signal;

splitting the received optical signal into a plurality of mutually coherent optical beams;

supplying said plurality of optical beams on a one-to-one basis to a corresponding plurality of optical phase shifters;

supplying bits of a digital data sequence to said plurality of optical phase shifters for controlling the phase shift of the optical beams supplied to the individual ones of said plurality of phase shifters; and

~~supplying said phase shifted optical beams to a combiner for recombining mutually coherent phase shifted optical beams; and~~

~~said combined mutually coherent phase shifted optical beams representing an optically converted digital-to-analog optical signal.~~

supplying said phase shifted optical beams to a combiner for recombining mutually coherent phase shifted optical beams, said combined mutually coherent phase shifted optical beams representing an optically converted digital-to-analog optical signal.

2. (original): The method as defined in claim 1 wherein said plurality of optical phase shifters includes at least two (2) optical phase shifters.

3. (original): The method as defined in claim 1 wherein said plurality of optical phase shifters includes at least four (4) optical phase shifters.

4. (original): The method as defined in claim 1 wherein said plurality of optical phase shifters includes at least eight (8) optical phase shifters.

5. (original): The method as defined in claim 2 further including a step of generating a laser optical signal.

6. (original): The method as defined in claim 5 wherein said step of generating said laser optical signal includes generating a continuous wave optical signal.

7. (original): The method as defined in claim 5 wherein said step of generating said laser optical signal includes generating a pulsed optical signal.

8. (original): The method as defined in claim 6 further including a photodiode for detecting said recombined optical signal representing said optically converted digital-to-analog optical signal.

9. (currently amended): The method as defined in claims 8 wherein in response to said recombined mutually coherent optical signals said photodiode developes current  $i_{PD}$  as follows:

$$i_{PD} = RP_m \left| \sum_i \exp\left(j\pi \frac{V_i}{V_\pi}\right) \right|^2,$$

$$i_{PD} = RP_{in} \left| \sum_i \exp\left(j\pi \frac{V_i}{V_\pi}\right) \right|^2,$$

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where  $i_{PD}$  is the photodiode current, R is the responsivity of the photodiode,  $P_{in}$  is the launched optical power,  $V_i$  is the control voltage for the i-th optical phase shift modulator developed in response to said bits of said digital data sequence and  $V_\pi$  is the switching voltage for an optical phase shift modulator.

10. (original): The method as defined in claim 9 further including configuring each of said control voltages  $V_i$  so that each has two voltage levels,  $V_{i,low}$  and  $V_{i,hi}$ , thereby generating  $2^i$  output current  $i_{PD}$  levels.

11. (original): The method as defined in claim 10 further including switching said control voltage levels at a predetermined rate for generating an arbitrary waveform at an output of said photodiode.

12. (original): The method as defined in claim 7 further including controlling said pulsed laser optical signal to have the same repetition rate as bits being supplied from a memory unit to control the phase shift of each of said optical phase shifters.

13. (currently amended): The method as defined in claim 12 further including a photodiode for detecting said recombined optical signal representing said optically converted digital-to-analog optical signal, and wherein in response to said recombined mutually coherent optical signals said photodiode developes develops current  $i_{PD}$  as follows:

$$i_{PD} = RP_m \left| \sum_i \exp\left(j\pi \frac{V_i}{V_\pi}\right) \right|^2,$$

$$i_{PD} = RP_{in} \left| \sum_i \exp\left(j\pi \frac{V_i}{V_\pi}\right) \right|^2,$$

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where  $i_{PD}$  is the photodiode current, R is the responsivity of the photodiode,  $P_{in}$  is the launched optical power,  $V_i$  is the control voltage for the i-th optical phase shift modulator developed in response to said bits of said digital data sequence and  $V_\pi$  is the switching voltage for an optical phase shift modulator.

14. (currently amended): The method as defined in claim 13 further including configuring each of said control voltages  $V_i$  so that each has two voltage levels,  $V_{i,low}$  and  $V_{i,high}$ , thereby generating  $2^i$  output current  $i_{PD}$  levels.

15. (original): The method as defined in claim 14 further including switching said control voltage levels at a predetermined rate for generating an arbitrary waveform at an output of said photodiode.

16. (original): The method as defined in claim 6 further including cascading a plurality of said conversion modules each including a predetermined plurality of optical phase shifters for generating said converted digital-to-analog optical signal.

17. (original): The method as defined in claim 16 further including a photodiode for detecting said optically converted digital-to-analog optical signal.

18. (currently amended): The method as defined in claims 17 wherein in response to said recombined mutually coherent optical signals said photodiode ~~developes~~ develops current  $i_{PD}$  as follows:

$$i_{PD} = RP_m \prod_j \left| \sum_i \exp\left(j\pi \frac{V_{i,j}}{V_\pi}\right) \right|^2,$$

$$i_{PD} = RP_{in} \prod_j \left| \sum_i \exp\left(j\pi \frac{V_{i,j}}{V_\pi}\right) \right|^2,$$

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where  $j$  is the running index for the  $j$ -th stage,  $i_{PD}$  is the photodiode current,  $R$  is the responsivity of the photodiode,  $P_{in}$  is the launched optical power,  $V_{ij}$  is the control voltage for the  $i$ -th optical phase shift modulator in the  $j$ -th stage developed in response to said bits of said digital data sequence and  $V_\pi$  is the switching voltage for an optical phase shift modulator.

19. (original): The method as defined in claim 18 further including configuring each of said control voltages  $V_{ij}$  so that each has two voltage levels,  $V_{ij,low}$  and  $V_{ij,hi}$ , thereby generating  $2^{ij}$  output current  $i_{PD}$  levels.

20. (original): The method as defined in claim 19 further including switching said control voltage levels at a predetermined rate for generating an arbitrary waveform at an output of said photodiode.